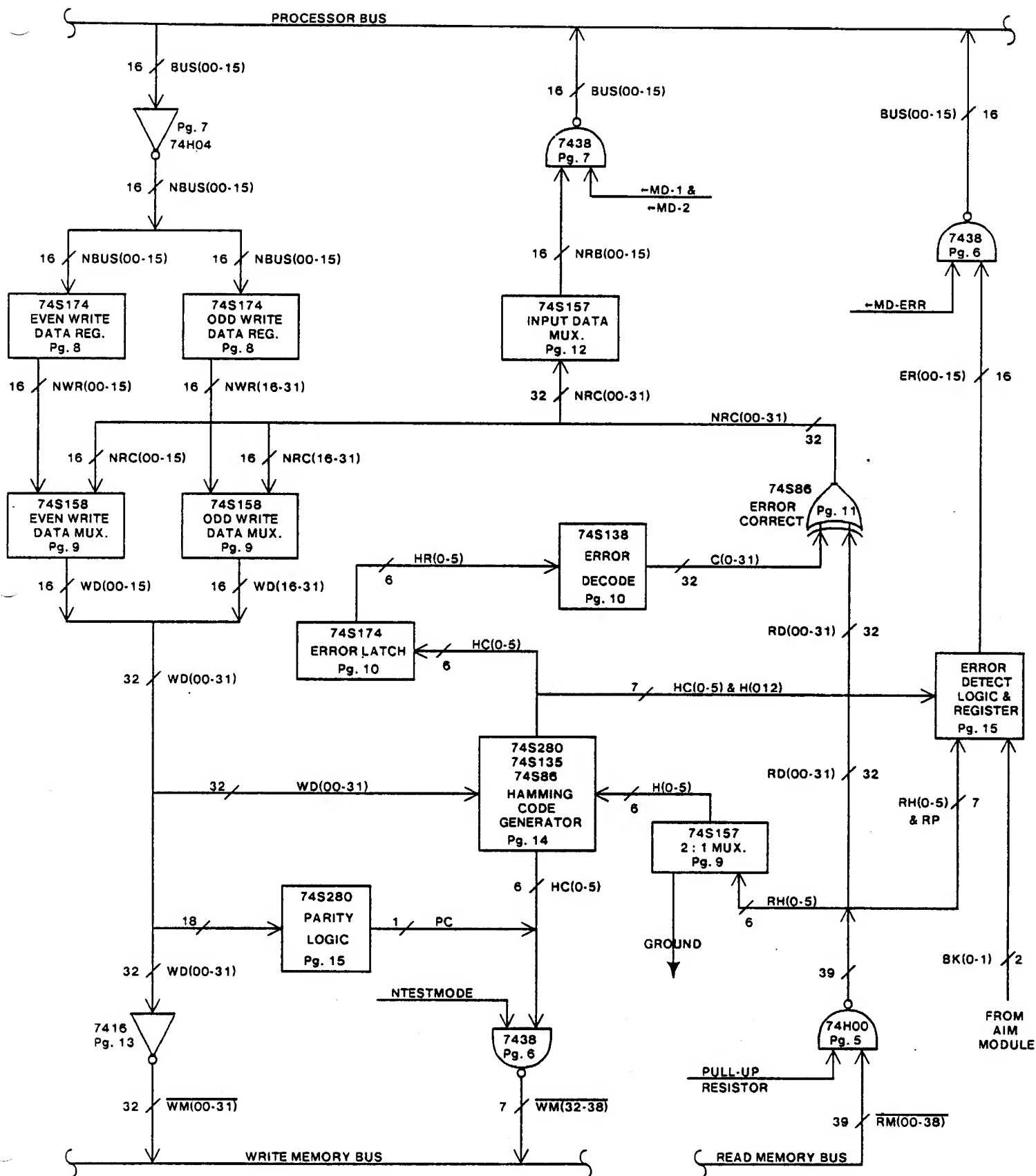
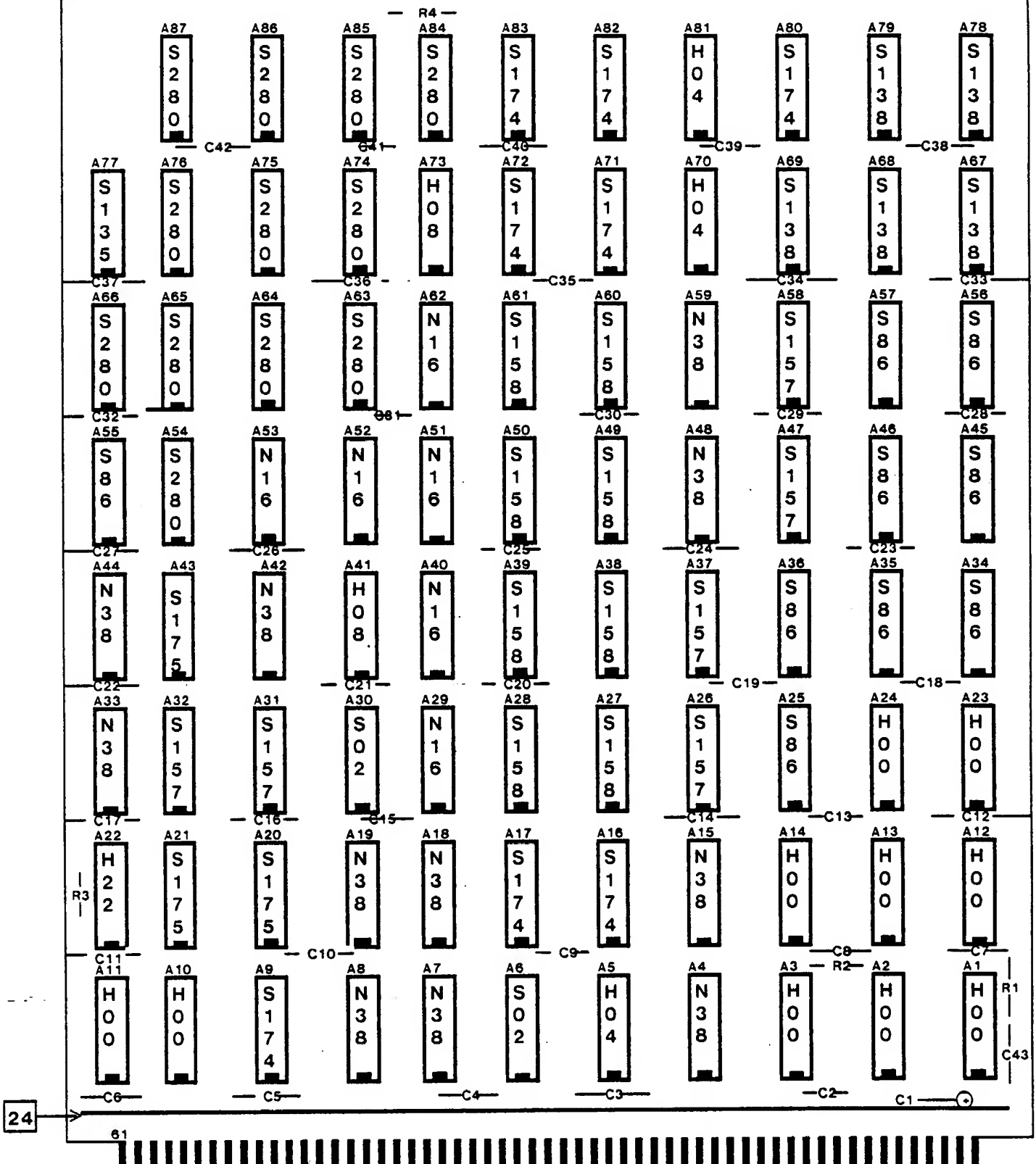


(DIM) (XM)



20 25

2 PLACES



PROPRIETARY NOTE ON SHEET 1 APPLIES TO ALL SHEETS

FILE: DIM-XM03.SIL

TITLE

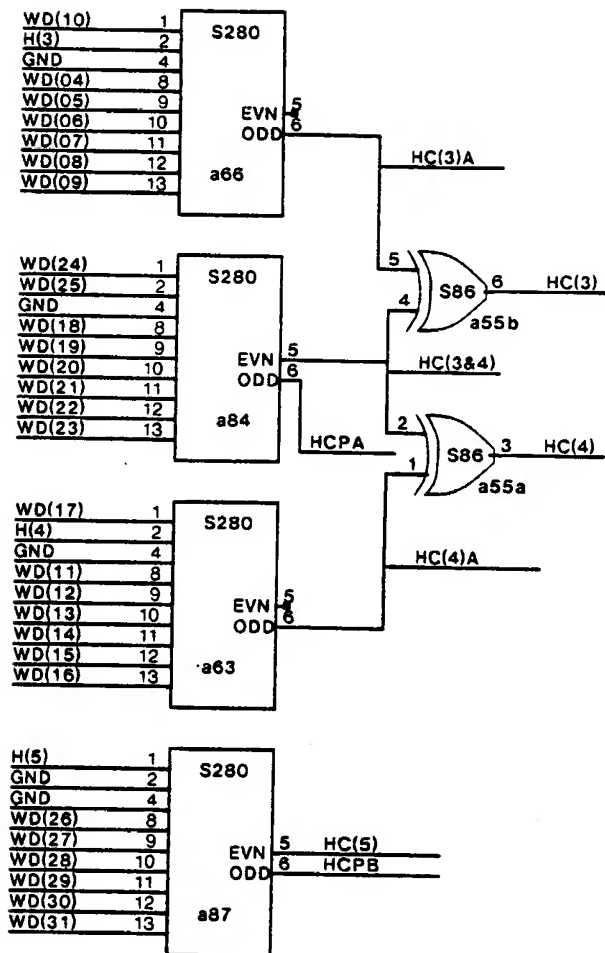
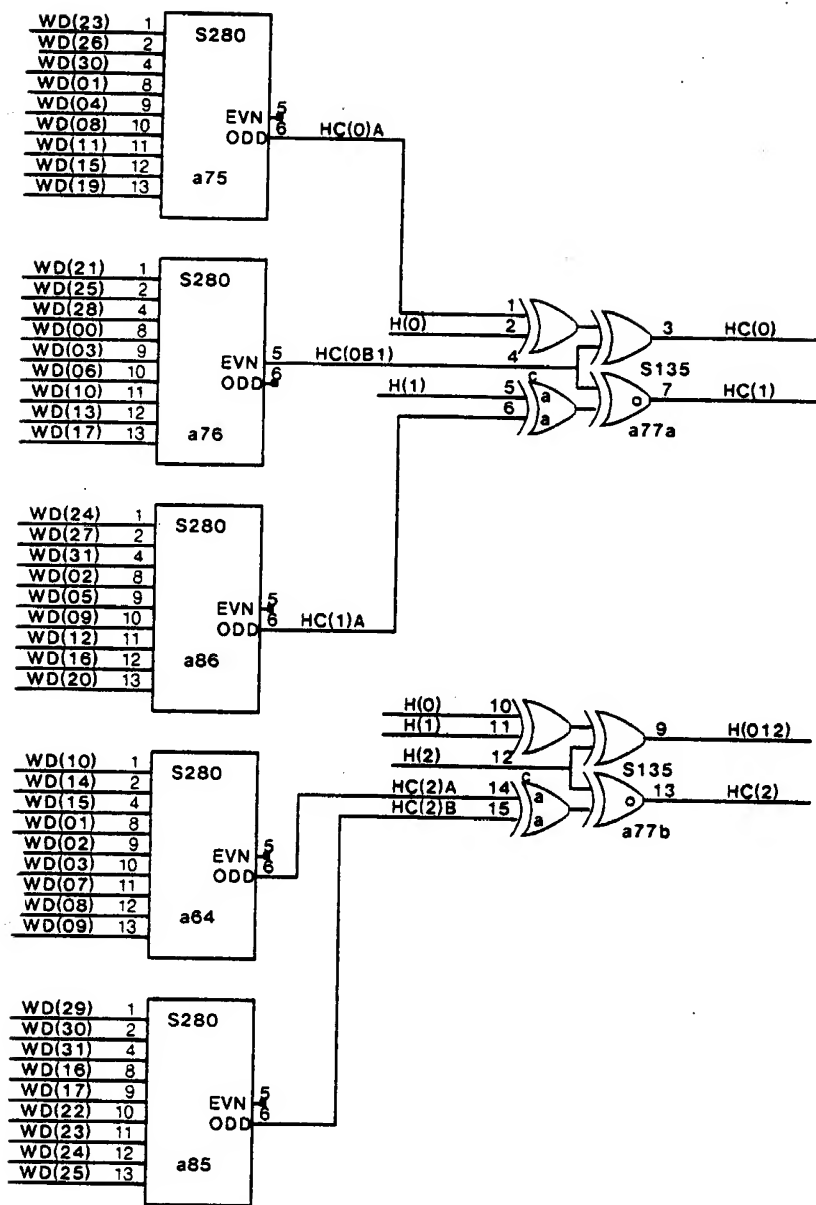
Assembly, Printed Wiring  
MEMORY DATA INTERFACE  
( EXT.MEM.)

DWG.  
SIZE  
A41

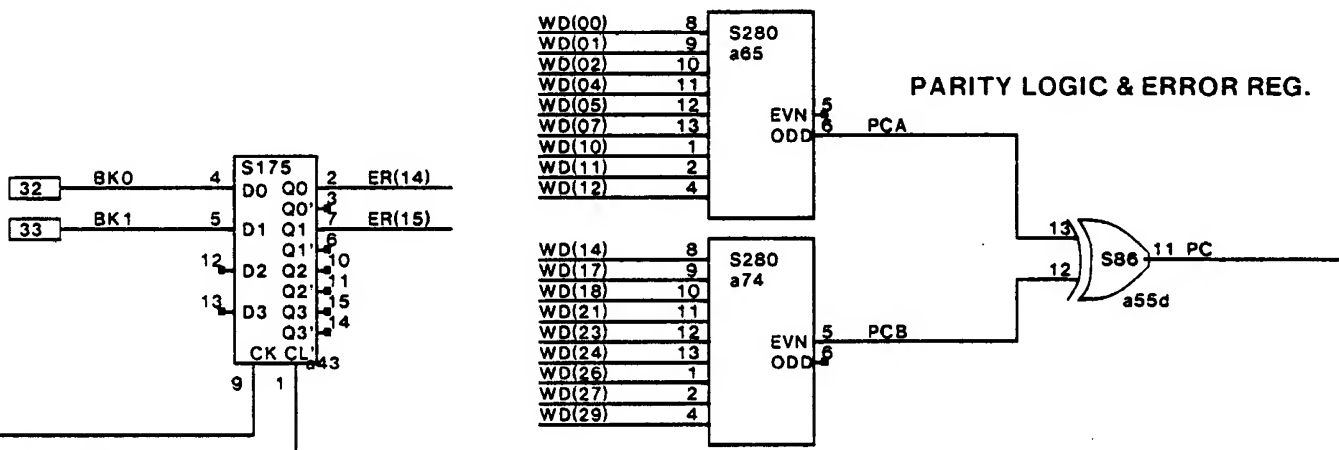
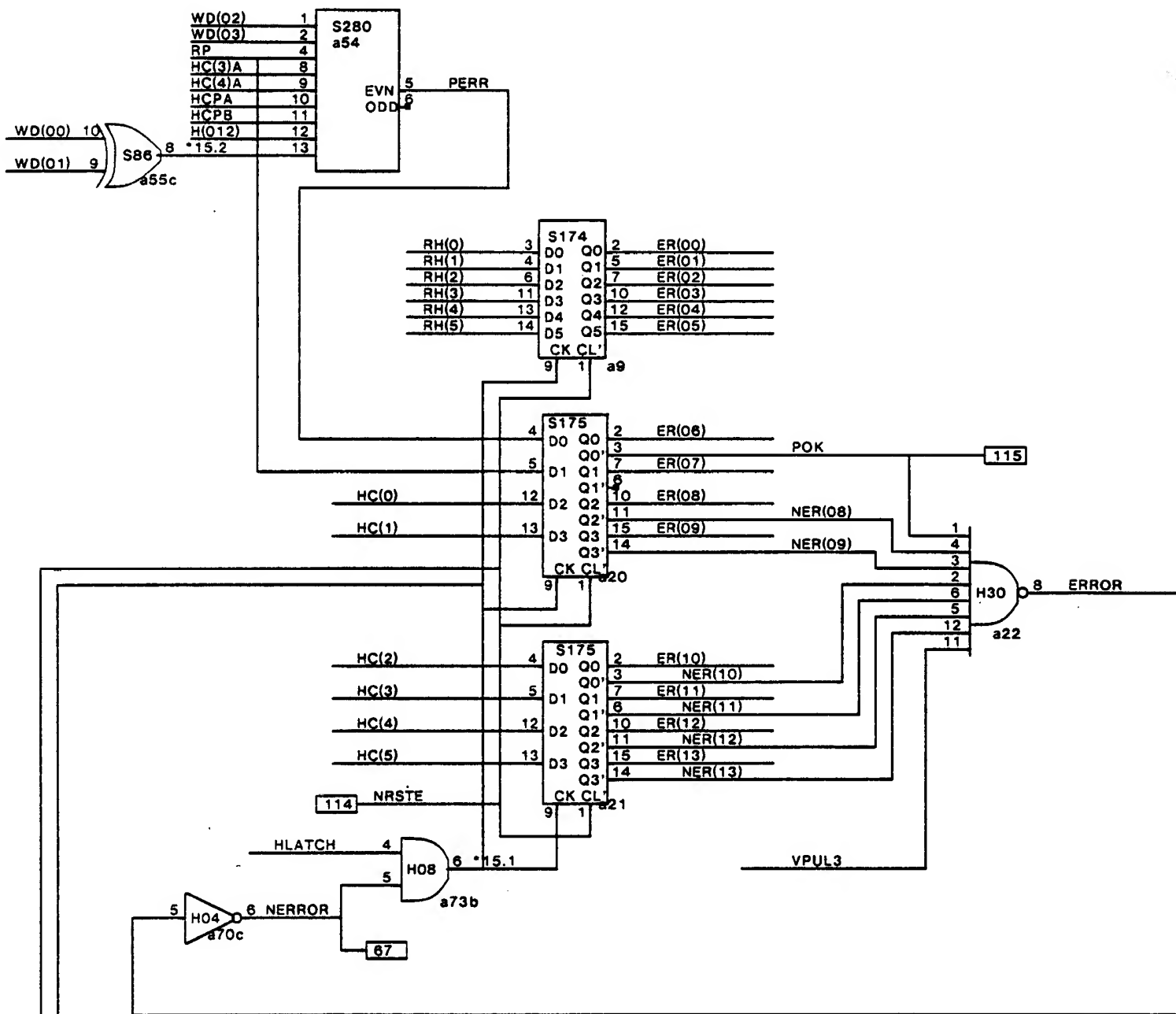
DWG. 217174  
NO.  
SHEET 3 OF 15

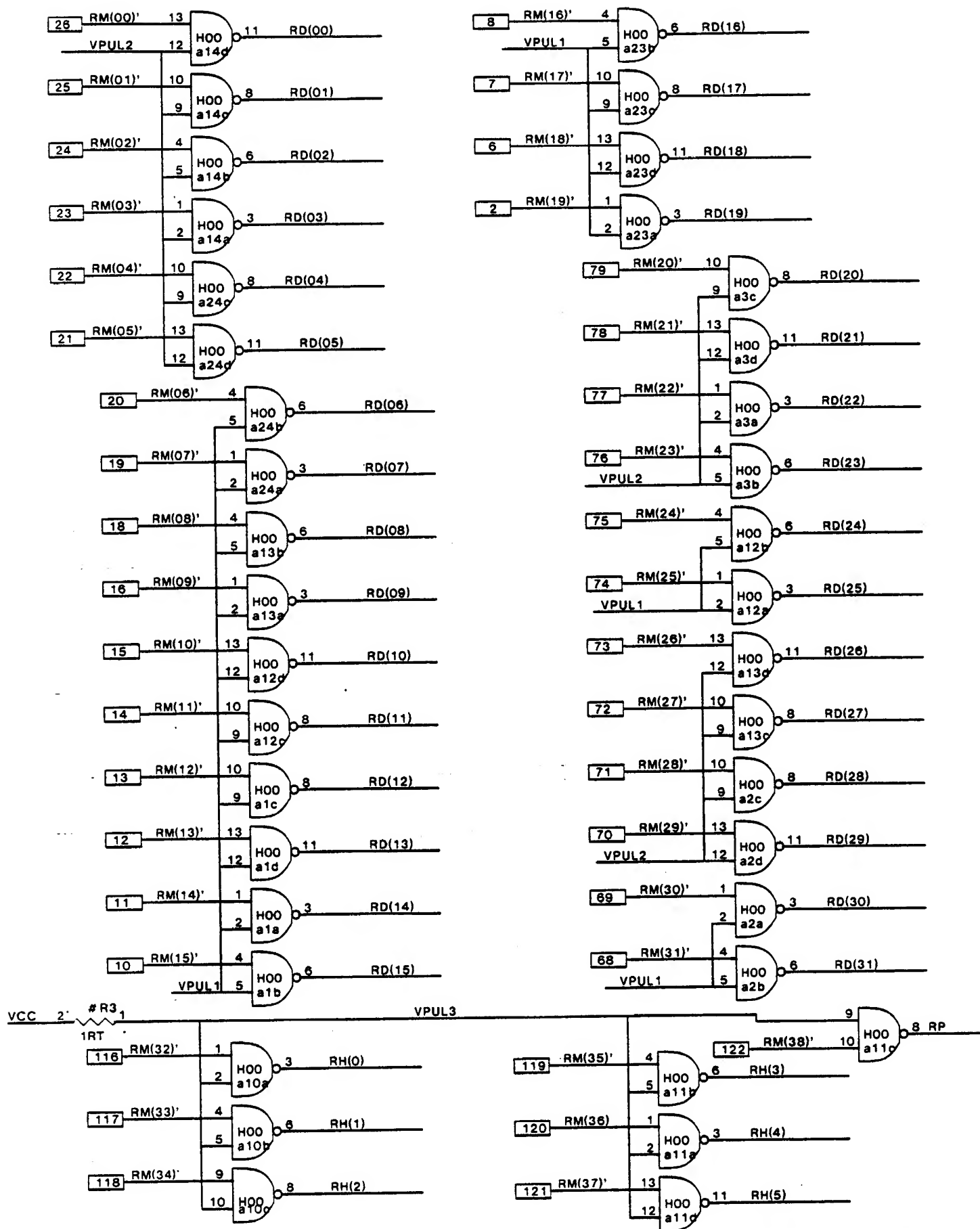
SHEET REV.

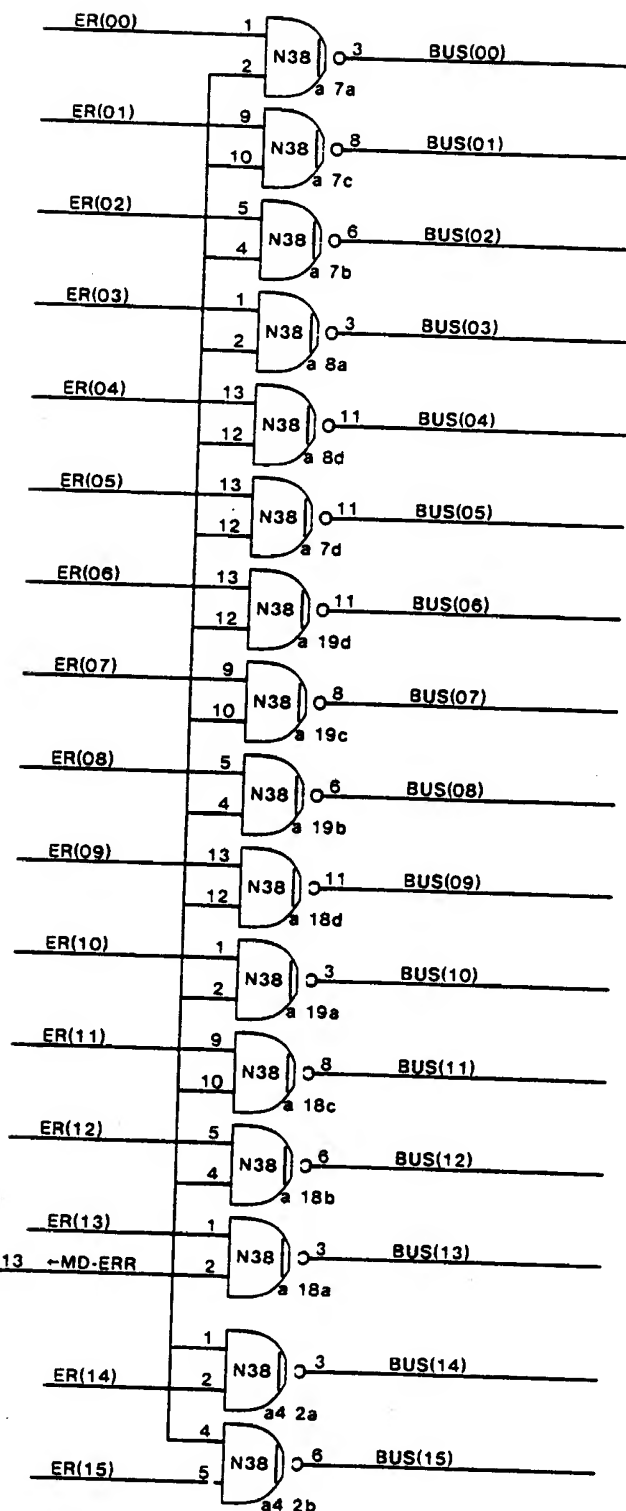
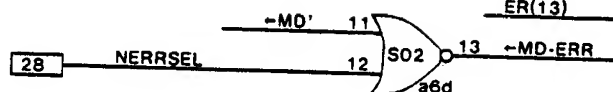
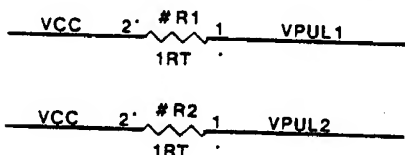
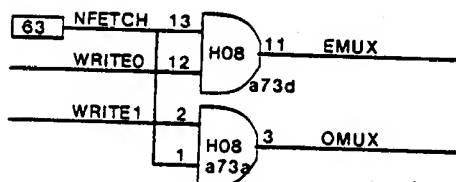
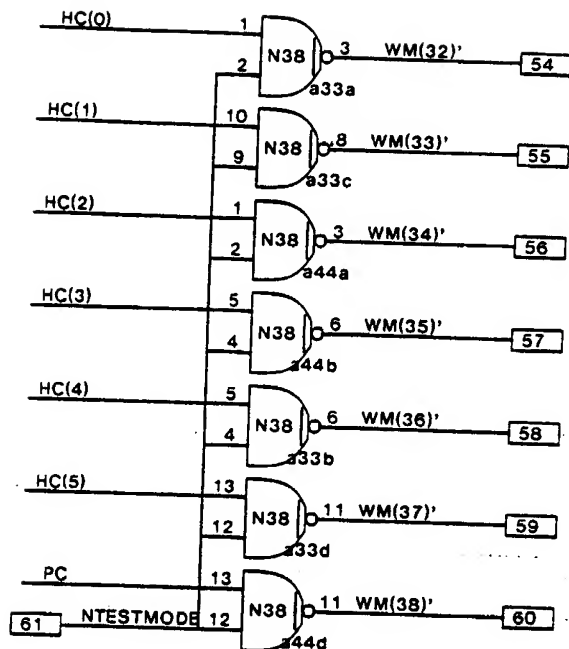
E

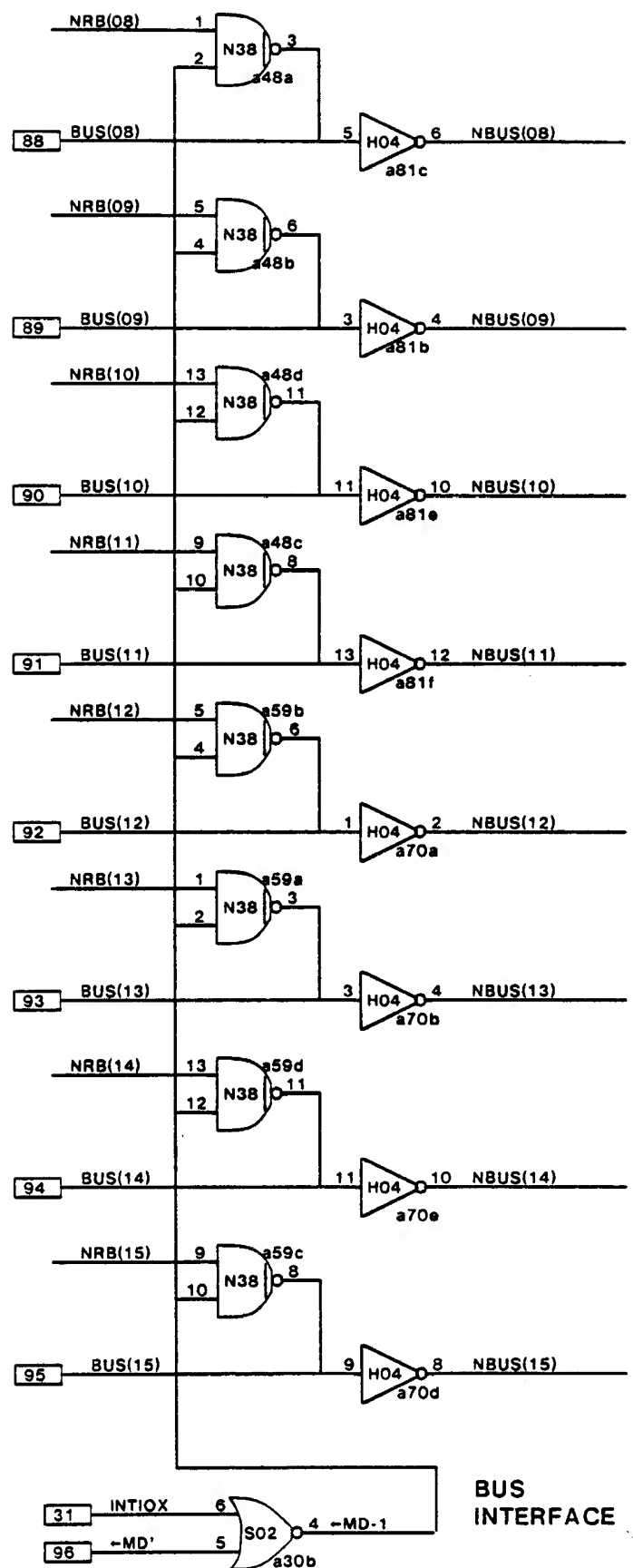
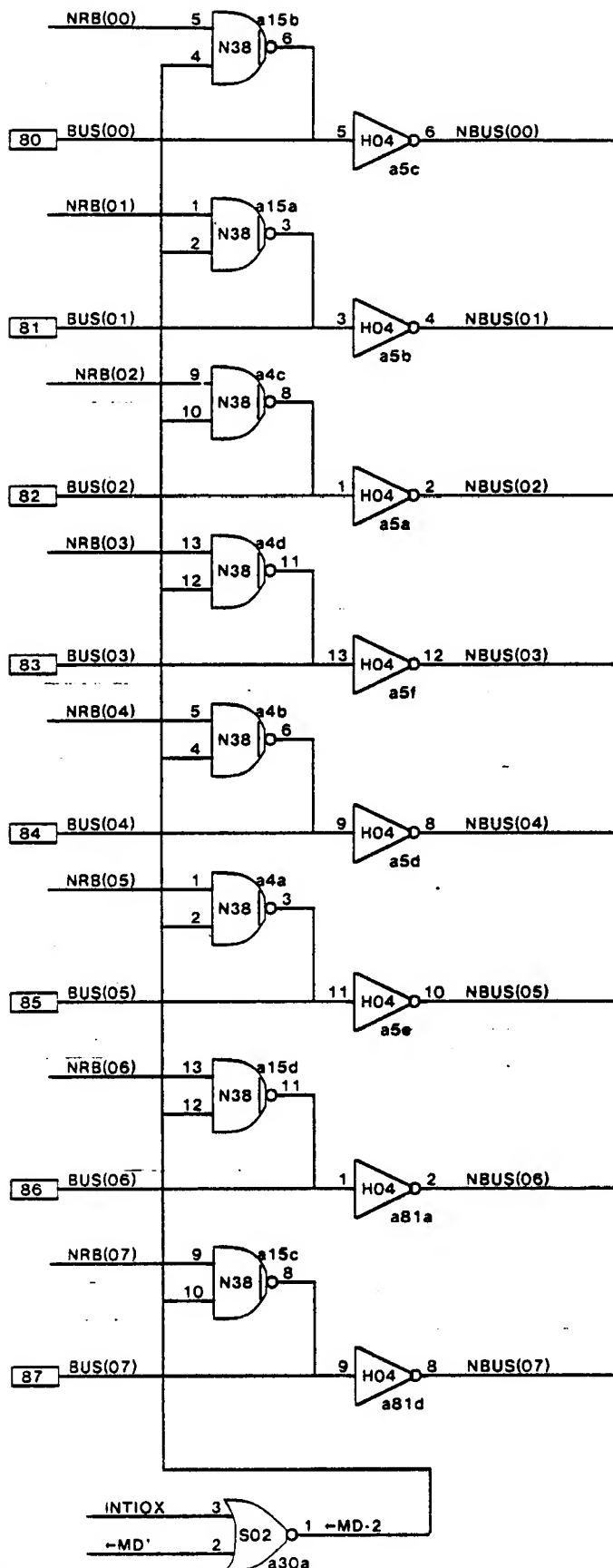


# HAMMING CODE GENERATOR



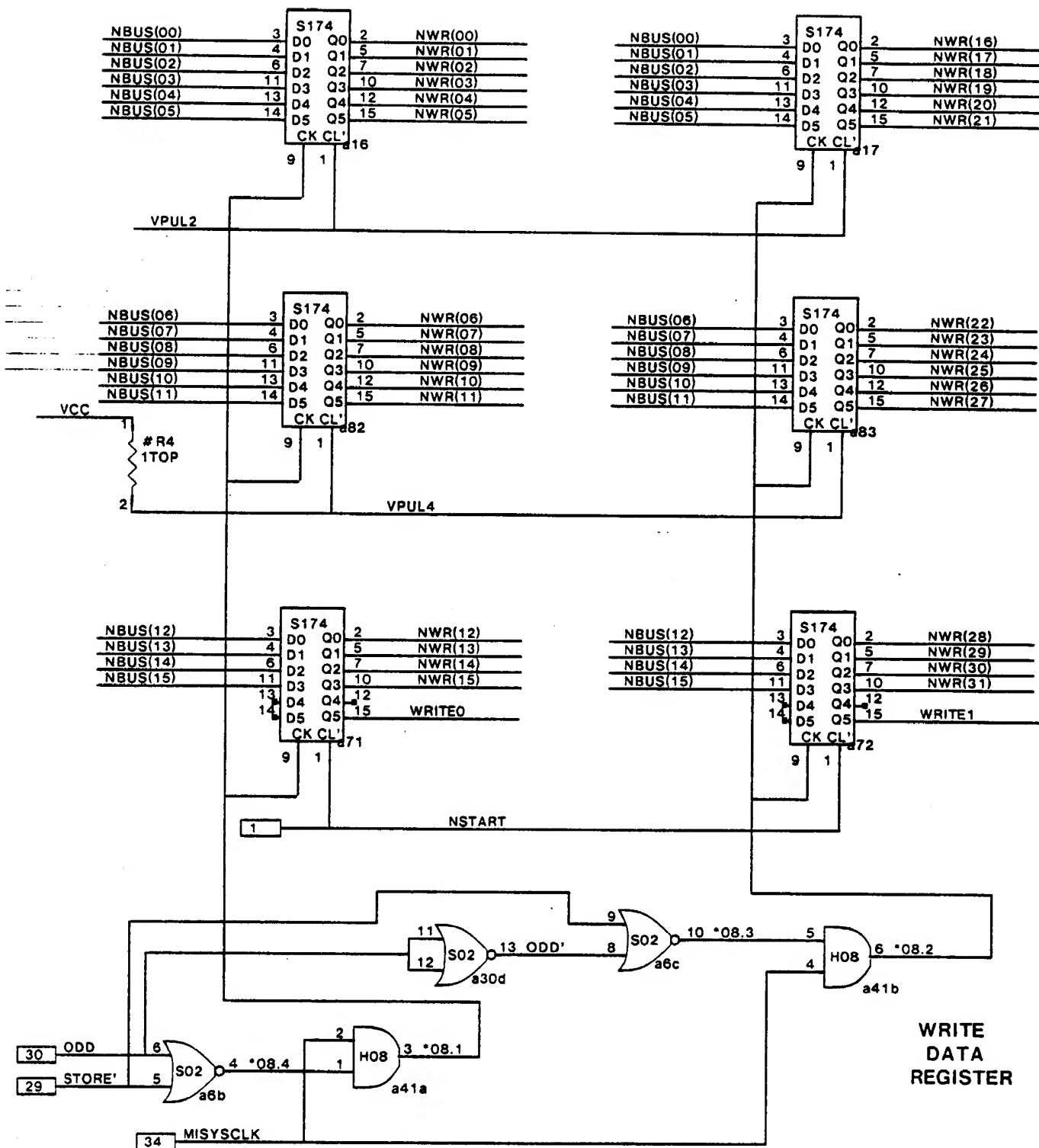


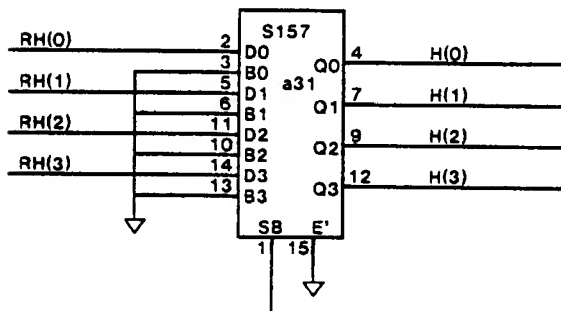
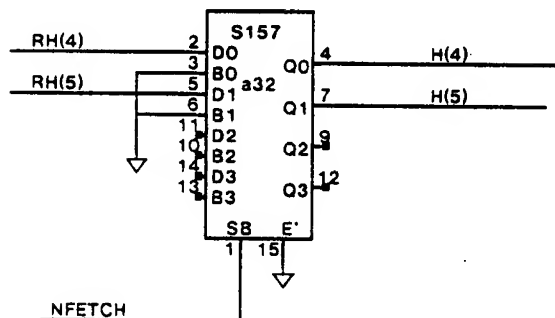
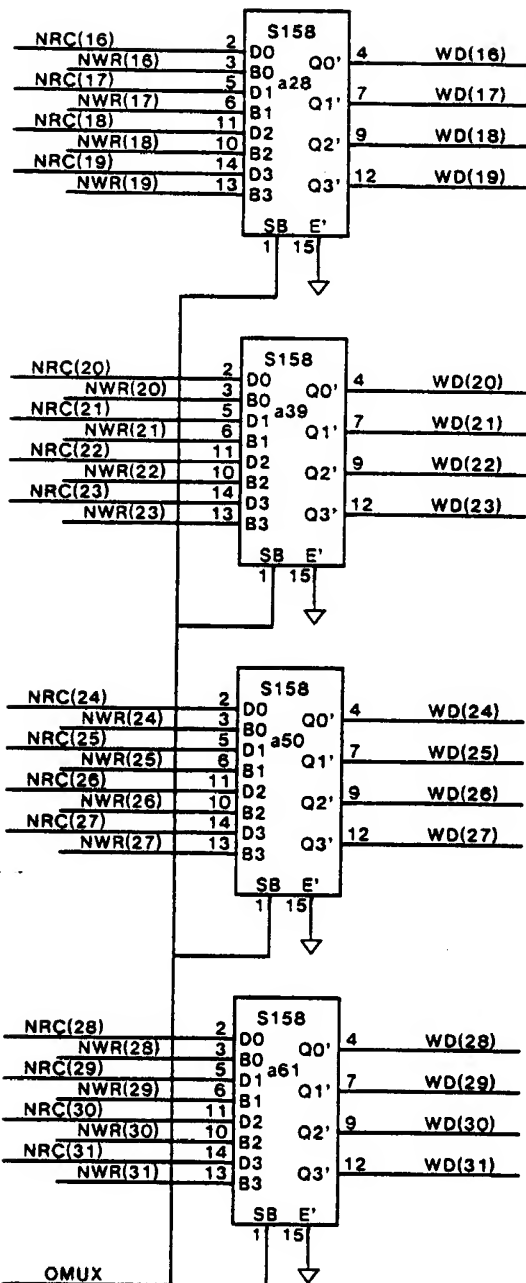
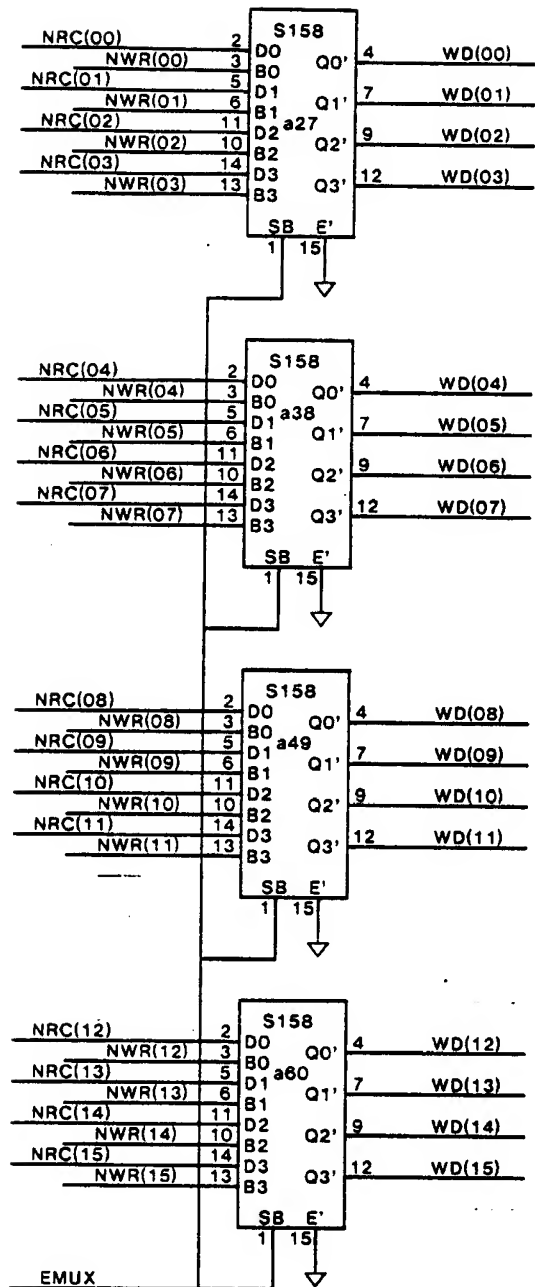




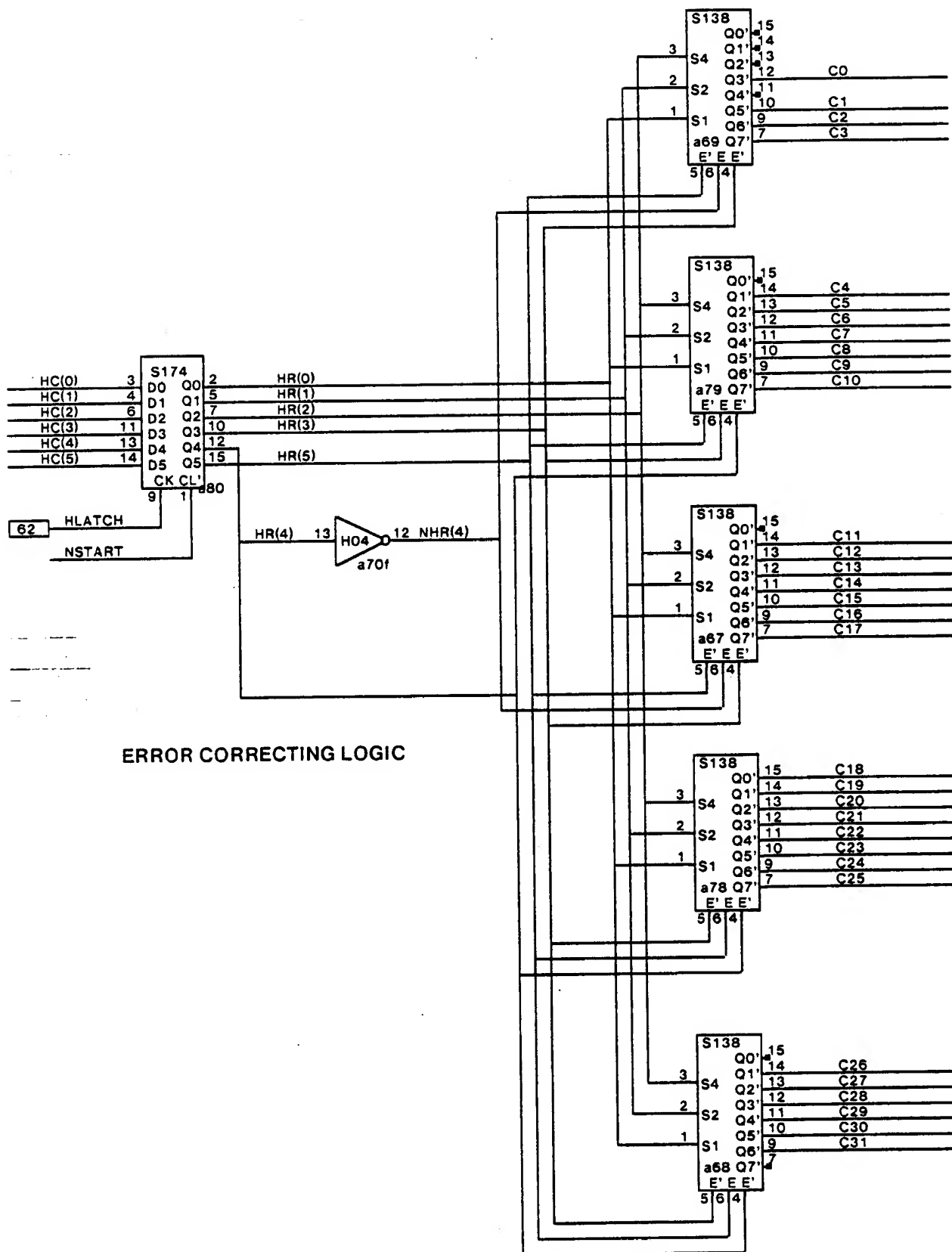
BUS  
INTERFACE

XEROX SPG	Project ALTO2	ASSEMBLY, P.W.-- XM DATA INTERFACE MODULE	File DIM-XM07.SIL	Designer TOBOL	Rev E	Date 12/1/80	Page 7
--------------	------------------	----------------------------------------------	----------------------	-------------------	----------	-----------------	-----------

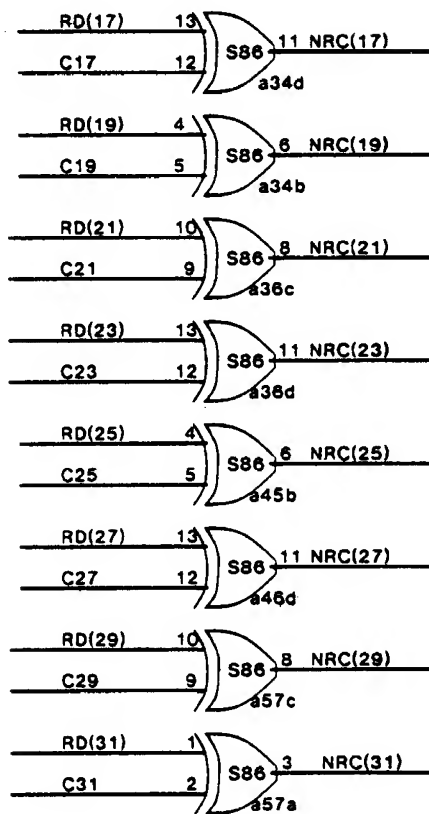
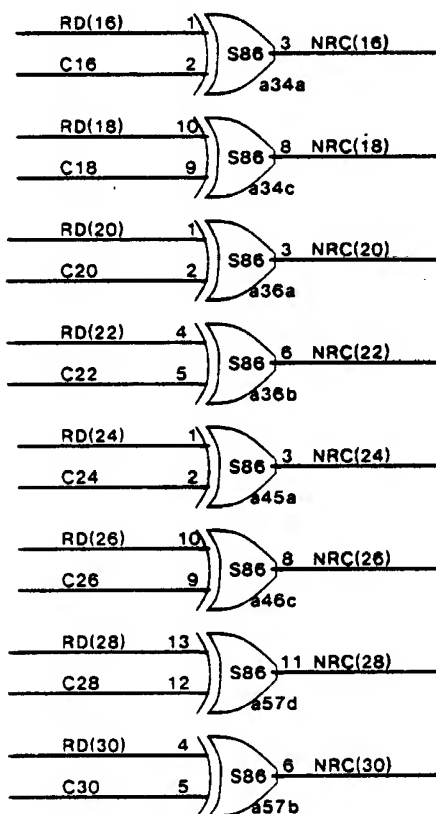
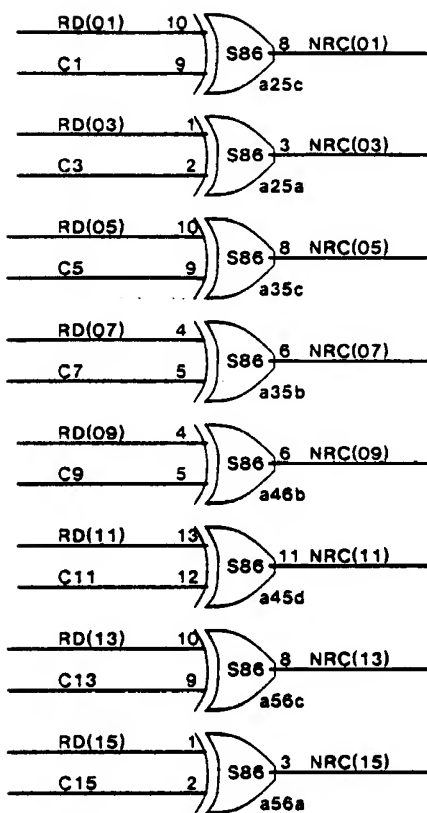
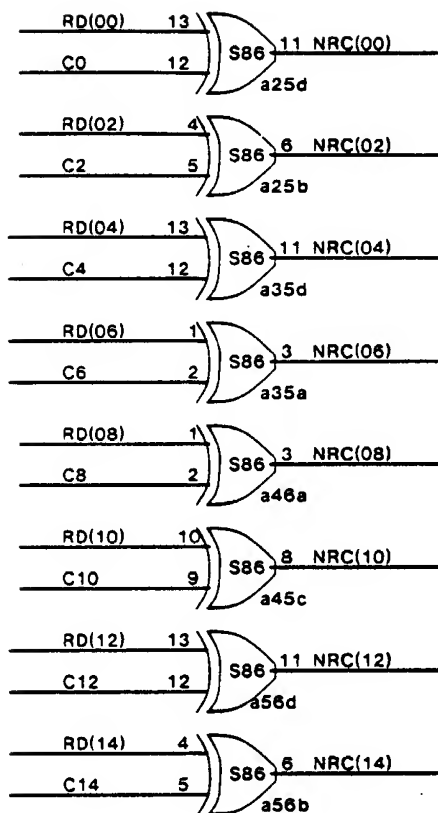




WRITE DATA MUX

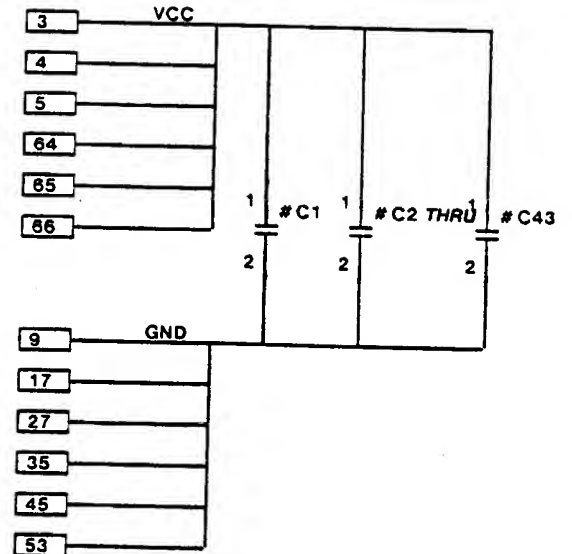
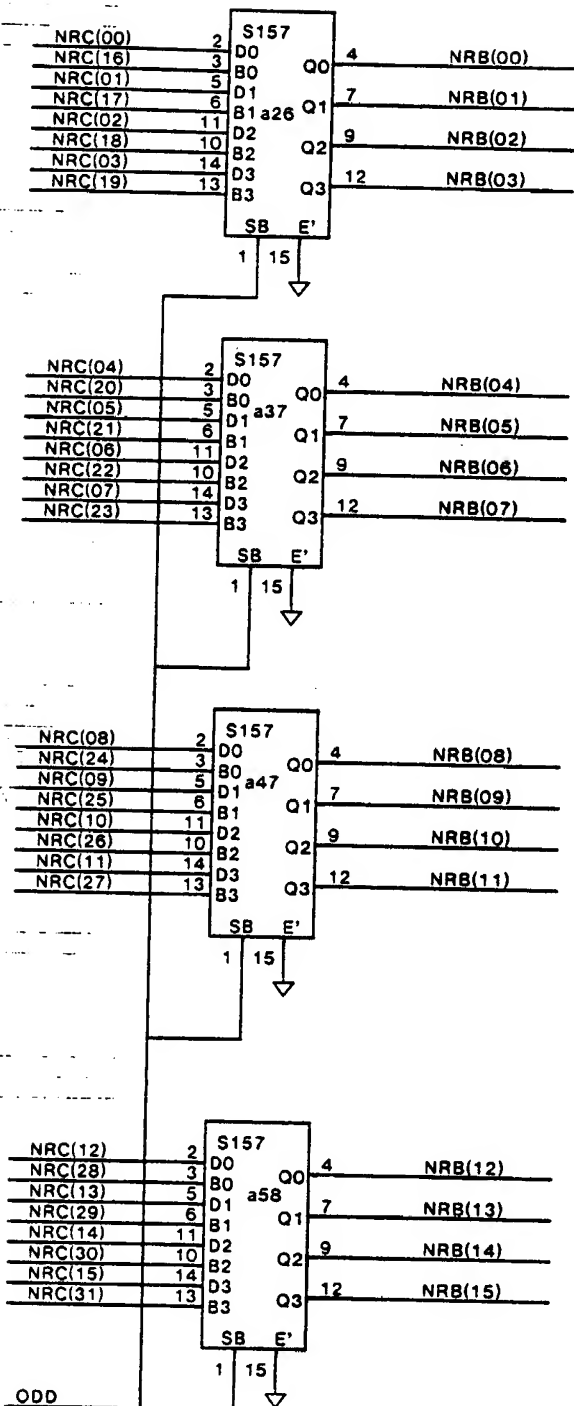


# ERROR CORRECTING LOGIC

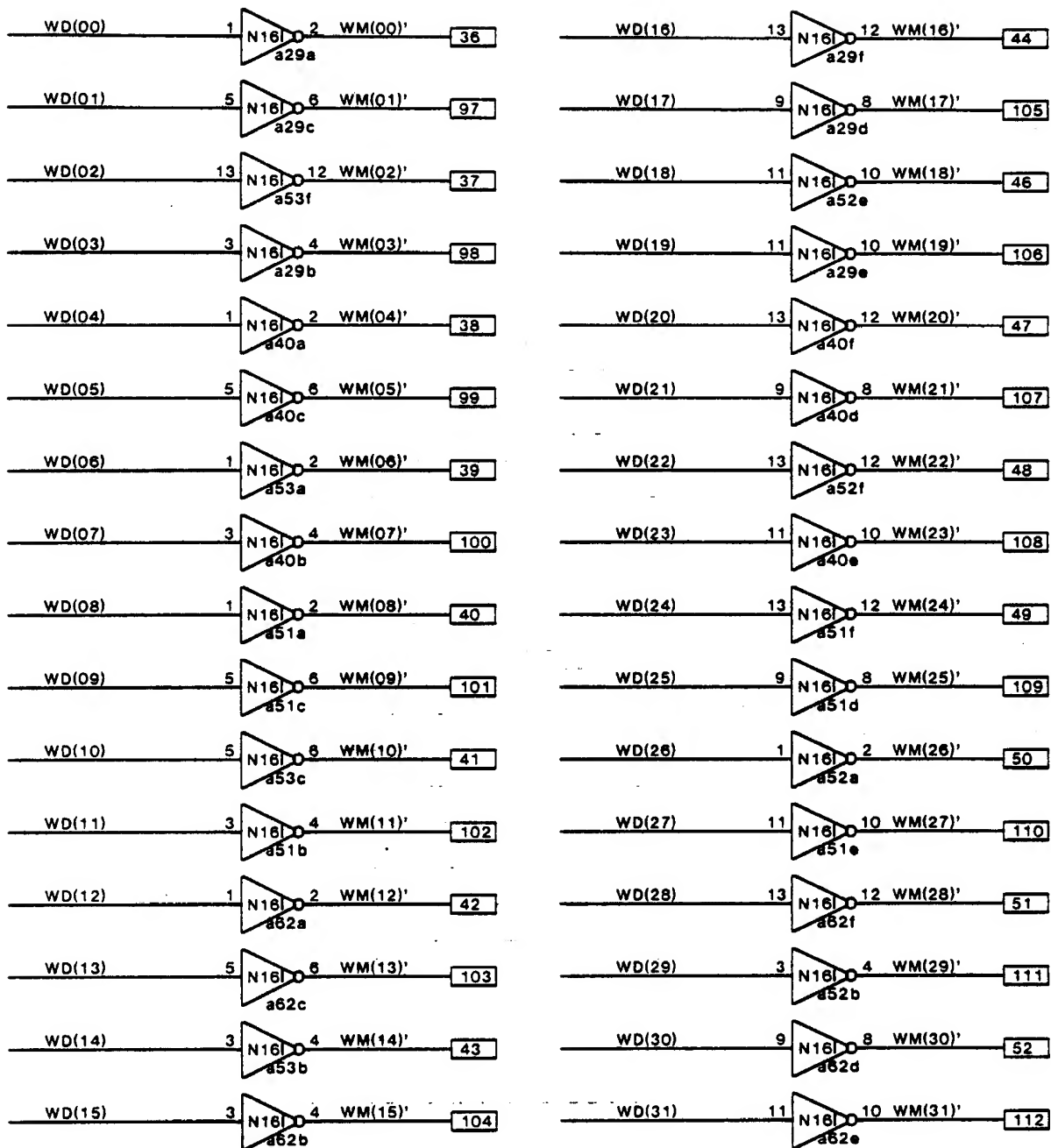


# ERROR CORRECTING LOGIC

XEROX SPG	Project ALTO2	ASSEMBLY, P.W.- XM DATA INTERFACE MODULE	File DIM-XM11.SIL	Designer TOBOL	Rev E	Date 12/1/80	Page 11
--------------	------------------	---------------------------------------------	----------------------	-------------------	----------	-----------------	------------



# INPUT DATA MUX



# DATA OUTPUT